



IFW

UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:)	Art Unit: 1654
)	
PLOUG, et al.)	Examiner: CHISM, B.
)	
Serial No.: 09/743,329)	Washington, D.C.
)	
Filed: December 26, 2001)	November 2, 2004
)	
For: PEPTIDE ANTAGONISTS OF)	Docket No.: PLOUG=1
THE HUMAN UROKINASE)	
RECEPTOR AND METHOD...)	Confirmation No.: 9896

INTERVIEW SUMMARY RECORD

U.S. Patent and Trademark Office
2011 South Clark Place
Customer Window
Crystal Plaza Two, Lobby, Room 1B03
Arlington, Virginia 22202

S i r :

On October 28, 2004, Applicants consulted the Examiner as to the manner in which certain typographical errors in the tables might be corrected.

In Table 2, rows AE105, AE106 and AE117 recite "cha", when "Cha" was intended. In Table 3, row AE105 recites "cha", when "Cha" was intended.

Finally, on P36, L12, the AE105 sequence should recite "Cha" not "cha" and L20, the AE114 sequence should recite "Cha" not "cha". AE106 and AE117 are set forth correctly at P36, LL15 and 14, respectively. AE105 is set forth correctly at P42, L11.

Because the original erroneous text was already underlined, for applicants to rewrite these rows to delete it could result in confusion; that is, "cha" or "[cha]" might confuse the PTO clerk. Likewise, there is no clear way under the rules to rewrite the paragraph so as to instruct the PTO clerk to enter new text as underlined text, i.e., to insert --Cha-- rather than --Cha--. The Examiner noted that he was not bound by 37 CFR 1.121 and therefore could make these corrections by Examiner's amendment when the case was in condition for allowance. He

USSN - 09/743,329

offered to annotate the image file wrapper to remind himself to discuss this E.A. with Counsel at the appropriate time. Counsel gratefully accepts this offer.

Respectfully submitted,

BROWDY AND NEIMARK, P.L.L.C.
Attorneys for Applicant

By: 

Iver P. Cooper
Reg. No. 28,005

624 Ninth Street, N.W.
Washington, D.C. 20001
Telephone: (202) 628-5197
Facsimile: (202) 737-3528
IPC:lms
G:\ipc\n-g\Plou\Ploug1\pto interviewsummaryrecord.wpd